

Congratulations on purchasing an APC 11-Outlet Surge Protector (model PH8VT3, P8T3V, or PH8T3). Please complete and return the warranty card, or fill out an on-line warranty card at [www.apc.com](http://www.apc.com).

### Important Safety Instructions

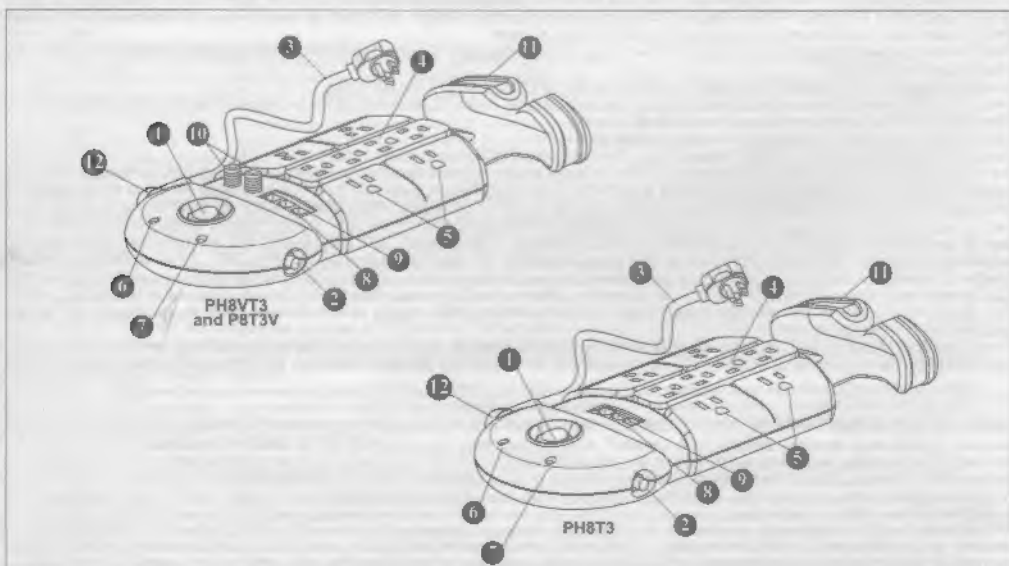
- APC's 8-Outlet Surge Protector is intended for indoor use only. Internal components are not sealed from the environment.
- To ensure complete equipment protection, connect all power and telephone lines from your equipment to a surge protection device. Phone, modem, or other peripheral lines provide potential paths that must be protected from damaging power surges.
- Install the unit away from heat emitting appliances such as a radiator or heat register. Do not install the unit where excessive moisture is present. Do not plug extension cords into the unit.
- Plug the unit into a 3-wire, 120-volt, grounded outlet only. If at any time, the Site Wiring Fault indicator lights, have a qualified electrician correct the service wiring.
- Never install electrical, telephone, DSS or CATV wiring during a lightning storm.
- The unit is designed to provide maximum protection on standard two-wire and four-wire "dial-up" telephone service. Other communications networks which use modular jacks may not benefit from this protection.

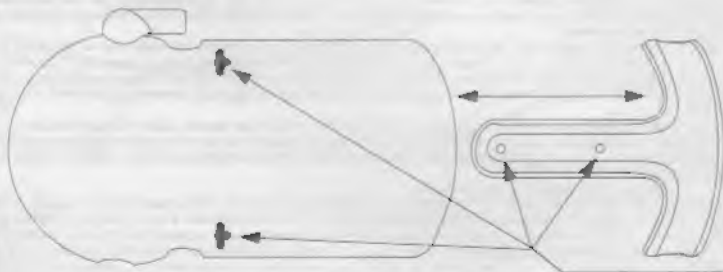
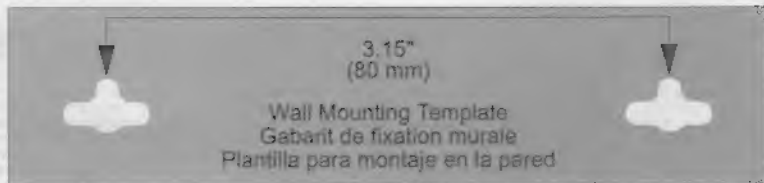
**CAUTION:** The telephone protection feature of this product could be inoperable if improperly installed.

**CAUTION:** To reduce the risk of electrical shock, inspect the premises carefully. Do not use the unit if proper equipment grounding cannot be verified.

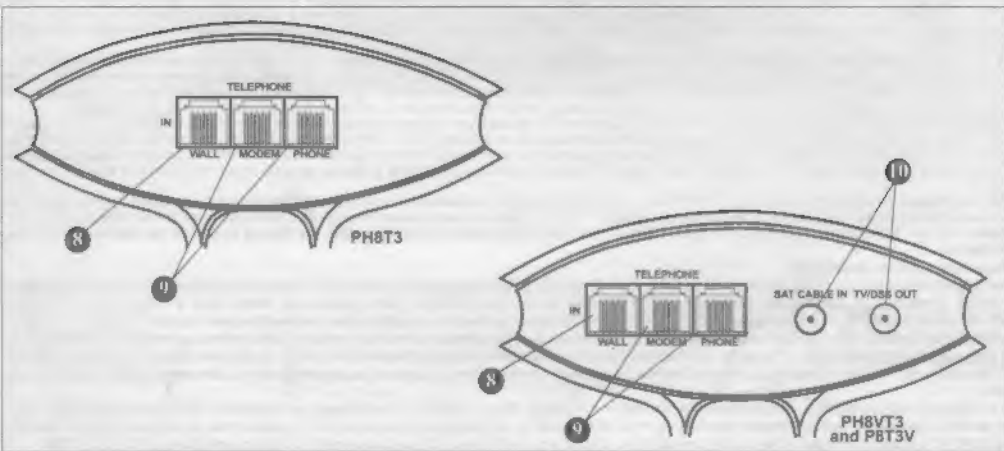
### Description and Operation

- 1 **ON/OFF Switch** - supplies power to the Surge Protector switched outlets.
  - 2 **Circuit Breaker** - located at the left side of the surge protector, this circuit breaker is used to reset the unit when it has been tripped by an overload condition. To reset the circuit breaker, turn the ON/OFF switch to the OFF position, disconnect all connected equipment, push the circuit breaker switch fully inward. Connect all equipment to be protected and place the ON/OFF switch to the ON position. Do not connect the device that caused the circuit breaker to trip.
  - 3 **Power Cord** - is 8-feet (2.43 meters) long and provides input power from the wall outlet to the unit. It has an offset plug so it does not block other outlets.
  - 4 **Switched Outlets (6)** - are used to protect equipment (stereo, lamps or other non-essential devices) from power surges. To disable these outlets, place the ON/OFF switch to the OFF position.
  - 5 **Always On Outlets (2)** - are used to protect devices that require constant power from power surges independent of the ON/OFF switch. Using these outlets ensures that the connected equipment will be operable even if the ON/OFF switch is placed in the OFF position.
  - 6 **SITE WIRING FAULT Indicator** - illuminates (red) to show the building wiring is not properly installed and may present a potential shock hazard. If this indicator lights at any time, contact a qualified electrician to correct building wiring.
  - 7 **PROTECTION WORKING Indicator** - the green PROTECTION WORKING indicator lights to show the surge protector is capable of protecting equipment from harmful electrical surges. The connected equipment is also protected even when the power switch is turned OFF. If the indicator does not illuminate when the unit is turned ON, the unit is no longer capable of protecting equipment and should be returned to APC.
  - 8 **TELEPHONE WALL Connector** - is used to connect an RJ-11 telephone line from the wall to the surge protector. This connector protects a phone, fax or modem from power surges through the phone line.
  - 9 **TELEPHONE MODEM/PHONE Connectors** - are used to connect an RJ-11 telephone cable from the surge protector to a phone, fax, modem or Digital Subscriber Line (DSL) phone.
  - 10 **SAT/CABLE IN and TV/DSS OUT Connectors** - are used to connect a standard RG-6U cable TV input coaxial cable to the surge protector. This input connector, when used with the TV/DSS OUT connector, protects the cable modem, cable box, DSS receiver, television, A/B switch, splitter or VCR from surges through the cable. Included with the unit is an RG-6 cable for DSS system applications.
- Caution:** Do not connect a cable directly from your DSS dish to the ANT/CABLE IN Connector as this may damage the surge protector and/or your satellite dish, and is not allowed for DSS operations.
- 11 **Cord Management Guide** - is provided for keeping power cords connected to the unit neat and organized.
  - 12 **Pivoting Strain Relief** - allows the power cord 180-degrees of top-to-bottom rotation to extend the life of the power cord and the surge protector.





**Mounting Holes**  
**Trous de fixation**  
**Orificios de montaje**



THIS POLICY IS NOT A WARRANTY. REFER TO THE APC LIMITED WARRANTY FOR INFORMATION CONCERNING THE WARRANTY FOR YOUR APC PRODUCT. THE LIMITATIONS AND CONDITIONS IN THIS POLICY DO NOT AFFECT THE TERMS OF THE WARRANTY.

**"Equipment Protection Policy"**

**"In the 50 US States and Canada for 120 Volt Products"**

If your electronic equipment is damaged by power line transients on an AC power line (120 volt) while directly and properly connected to a standard APC 120 volt product covered by the Equipment Protection Policy ("connected equipment"), and if all of the remaining conditions specified below are met, APC will, at APC's sole option, during the period specified below, replace the APC product and either (a) pay for the repair of the equipment or (b) reimburse you for the fair market value, as determined by the then current price list of the Orion Blue Book (or equivalent), of the connected equipment, in an amount not to exceed the dollar limits stated below, if APC determines that the damage was caused by the failure of the APC product to protect against power line transients, (telephone line, network, or CATV transients, if applicable). Power line transients that APC products have been designed to protect against, as recognized by industry standards, include spikes and surges on AC power lines (not designed as protection against surges as defined by IEEE 1100-1992). Protection from telephone line transients applies only to APC products which offer telephone line protection, and in cases in which such protection is available, telephone service equipment must include a properly installed and operating "primary protection" device at the service entrance (such devices are normally added during telephone installation) in order to be covered for telephone line transients. Protection of CATV (Cable Television) connected equipment from transients applies only to APC products which offer such protection, and in such cases, the CATV service must be properly grounded according to the codes set forth in the National Electric Code (NEC) in order to be covered for CATV transients. Protection from network line transients applies only to APC products which offer network line protection.

This APC policy applies to APC ProtectNet products if the power line to the equipment it is protecting is using only APC products, with an applicable Equipment Protection Policy, to protect against power line transients. The coverage of the ProtectNet product will then be covered under the APC power protection product Equipment Protection Policy. This policy does not apply to APC ProtectNet products if used individually without APC AC power protection products.

APC reserves the right to determine whether the damage to the connected equipment is due to APC product failure by requesting that damaged equipment be sent to APC for inspection. This policy is in excess of, and applies only to the extent necessary beyond any coverage for the connected equipment provided by other sources, including, but not limited to, any manufacturer's warranty, and any extended warranty coverage. Equipment Protection Policy Dollar Limits

For customers that meet the qualifications and conditions set forth in this policy, APC will provide reimbursement (cost of repair or fair market value) up to the dollar limits stated as follows:

Specific Model	Dollar Limit	Data Recovery
PNote1	\$ 15,000	No
PNotePro, PNotePro3	\$ 75,000	Yes
PW5TR	\$ 10,000	No
PW5TLR	\$ 25,000	No
Pow6-WHT, Pow6T-WHT	\$ 100,000	Yes

Product Family	Specific Model	Dollar Limit
<b>Uninterruptible Power Supplies (UPS)</b>		
Back-UPS ES	BE350C, BE500C, BE350U, BE500U, BE725BH	\$ 50,000
Back-UPS VS	BF500BH	\$ 75,000
Back-UPS CS	BK350, BK500	\$ 100,000
Back-UPS	BK650MC	\$ 100,000
Back-UPS Pro	BP280S, BP420S, BP650S, BP1000, BP1100, BP1400	\$ 150,000
Back-UPS LS	BP350UC, BP500UC, BP500CLR, BP700UC	\$ 150,000
Back-UPS RS and XS	BR1000, BR1500, BX1000, BX1500	\$ 150,000

\* All X-option products are excluded.

\*\* If blank, then all products in that family are covered with the exception of X-option products.

\*\*\* "Lifetime" period is the life of the product while owned by the original purchaser ("you" or "purchaser"). Other period limitations are from date of purchase.

Eligibility for coverage under the Equipment Protection Policy:

- You must register the product by returning to APC the warranty card provided with the product within 10 days of purchase. All information must be filled in, and you should retain a copy for your records. The warranty card must clearly identify the types of electronic equipment that will be plugged into the APC product for which protection under this policy is claimed. All connected equipment must be UL or CSA approved.
- The APC product must be plugged into properly wired and grounded outlets; no extension cords, adapters, other ground wires, or electrical connections may be used, with the sole exception of other standard APC 120 volt products. The installation must not include power protection products made by any manufacturer other than APC. The installation must comply with all applicable electrical and safety codes set forth pursuant to the National Electrical Code (NEC).
- Any claim under the Equipment Protection Policy must be made within 10 days of the date of alleged damage to the connected equipment.
- The Equipment Protection Policy covers only standard APC 120 volt products used in the 50 US states and/or Canada.

What is not covered under the Product Policy:

- Restoration of lost data and reinstallation of software are not covered.
  - This policy does not cover damage from a cause other than AC power line transients, except for damage due to telephone line, network or CATV transients, which is covered only if the APC product offers such protection.
- In addition, the following are expressly excluded from coverage:

- Damage caused by failure to provide a suitable installation environment for the product (including, but not limited to, lack of a good electrical ground).
- Damage caused by the use of the APC product for purposes other than those for which it was designed.
- Damage caused by accidents, or disasters such as fire, flood, or wind.
- Damage caused by abuse, misuse, alteration, modification, or negligence.
- This policy is null and void if, in APC's view, the APC product has been tampered with or altered in any way.
- EXCEPT AS EXPRESSLY PROVIDED IN THIS POLICY, IN NO CASE SHALL APC BE LIABLE UNDER THE TERMS OF THIS POLICY FOR ANY DAMAGES WHATSOEVER, INCLUDING, BUT NOT LIMITED TO, DIRECT, INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR MULTIPLE DAMAGES ARISING OUT OF THE USE OF THE APC PRODUCT OR DAMAGE TO THE CONNECTED EQUIPMENT, REGARDLESS OF THE LEGAL THEORY ON WHICH SUCH CLAIM IS BASED, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. SUCH DAMAGES INCLUDE, BUT ARE NOT LIMITED TO, LOSS OF PROFITS, LOSS OF SAVINGS OR REVENUE, LOSS OF USE OF THE APC PRODUCT OR THE CONNECTED EQUIPMENT OR ANY ASSOCIATED EQUIPMENT, LOSS OF SOFTWARE, COST OF CAPITAL, COST OF ANY SUBSTITUTE EQUIPMENT, FACILITIES OR SERVICES, LABOR, DOWNTIME, THE CLAIMS OF THIRD PARTIES, INCLUDING CUSTOMERS, AND INJURY TO PROPERTY.

Submitting an Equipment Protection Policy Claim:

- If all of the conditions for coverage are satisfied, call the APC customer service department at (800) 800-4APC and obtain an EPP RMA (Equipment Protection Policy Returned Material Authorization) number. APC will forward to you an Equipment Protection Policy claim form, which must be completed and filed within 30 days.
- Mail the completed claim forms to: American Power Conversion, Attention: Claims Department, 132 Fairgrounds Road, PO Box 278, West Kingston, RI 02892
- Mark the Equipment Protection Policy RMA number on the APC product you are returning.
- Pack the APC product in its original packaging (or request packing materials from APC if the packaging has been discarded).
- Mark the EPP RMA number clearly on the outside of box.
- Ship the product (one way shipping charges paid by you) to:  
American Power Conversion, 1600 Division Road, Dock 25, West Warwick, RI 02893, Attn: EPP RMA#
- APC will evaluate the product to determine its level of functionality, and will examine the product for evidence of damage from AC power line transients (telephone line, network and CATV transients, if applicable). (A) If APC's evaluation provides no evidence of damage from power line transients (telephone line, network or CATV transients, if applicable), APC will send to the customer (I) a report summarizing the tests performed and (ii) a rejection of claim notice. (B) If the APC product shows evidence of damage from power line transients (telephone line, network or CATV transients, if applicable), APC will request that all connected equipment for which an Equipment Protection Policy claim has been submitted, be sent for evaluation to either APC or an authorized service center. If it is determined that the connected equipment has been damaged from AC power line transients (telephone line, network or CATV transients, if applicable), APC will, in its discretion, either authorize you to have the equipment repaired or reimburse you for the fair market value of the damaged equipment, up to the dollar limits stated above. Please save the damaged connected equipment or all damaged parts.
- If you are authorized by APC to have the connected equipment repaired, the repair must be performed at a service center that is authorized by the manufacturer of the connected equipment. APC reserves the right to contact the authorized service center directly

**Data Recovery Policy**

If data is lost from the hard drive in the protected computer due to a malfunction of a properly connected APC product, APC will, at its sole discretion, provide data recovery services from Ontrack® data recovery labs. This warranty will be offered to customers to the extent commercially reasonable, as determined by APC at its sole discretion. Ontrack will make every commercially reasonable effort to retrieve customer data, however, due to the nature of data loss, recovery is not guaranteed. The data recovery warranty is available on all APC products mentioned in the chart that follows with the exception of APC's Basic and Personal SurgeArrest® models. Data recovery is limited to physical hard drives within protected computing equipment. Expressly excluded from this warranty are any type of external storage devices. APC reserves the right to determine whether the damage to the connected equipment is due to APC product failure by requesting that damaged equipment be sent to APC for inspection. This policy is in excess of, and applies only to the extent necessary beyond any coverage for the connected equipment provided by other sources, including, but not limited to, any manufacturer's warranty, extended warranty coverage and home owner's insurance

Note: The Data Recovery Policy does not apply to all products (see table above).

Product Family	Specific Model	Dollar Limit	Data Recovery
Surge Protectors			
Basic Surge	P6, P6R	\$ 10,000	No
Basic Surge	P7T6, P7T6R, P7T10, P7VR, P8TVR, P10TV2, PTX	\$ 25,000	No
Personal SurgeArrest	Per3, Per3T, Per7, Per7T, Per8T, Per8TR, Per8XTV, Per8TVR	\$ 50,000	No
Professional SurgeArrest	Pro7, Pro7T, Pro8, Pro8T2, Pro8T2C, Pro8T2MP12B, Pro10TR, Pro10TV2R, Pro10T2VR	\$ 75,000	Yes
Network SurgeArrest	Net3, Net3T, Net7, Net7T, Net8, Net8N, Net9RM	\$ 100,000	Yes
Performance SurgeArrest	Prf7, Prf7T, Prf8TT, Prf8T2, Prf10TVNR	\$ 100,000	Yes

\* Tous les produits à option X sont exclus.

\*\* Cliquez sur les produits de la colonne "Data Recovery" pour en savoir plus.

Product Family	Specific Model	Dollar Limit	Data Recovery
Notebook Surge Protectors			
Notebook SurgeArrest	PNote1	\$ 15,000	No
Professional Notebook SurgeArrest	PNotePro, PNotePro3	\$ 75,000	Yes
Power Control Centers			
Basic Power Manager	PW5TR	\$ 10,000	No
Basic Power Manager	PW5TLR	\$ 25,000	No
SurgeArrest Power Manager	Pow6-WHT, Pow6T-WHT	\$ 100,000	Yes

\* All X-option products are excluded.

mercado) hasta los límites establecidos en dólares, de la siguiente manera:

Product Family	Specific Model	Dollar Limit	Data Recovery
Uninterruptible Power Supplies (UPS)			
Back-UPS ES	BE350C, BE500C, BE350U, BE500U, BE725BB	\$ 50,000	Yes
Back-UPS VS	BF500BB	\$ 75,000	Yes
Back-UPS CS	BK350, BK500	\$ 100,000	Yes
Back-UPS	BK650MC	\$ 100,000	Yes
Back-UPS Pro	BP280S, BP420S, BP650S, BP1000, BP1100, BP1400	\$ 150,000	Yes
Back-UPS LS	BP350UC, BP500UC, BP500CLR, BP700UC	\$ 150,000	Yes
Back-UPS RS and XS	BR1000, BR1500, BX1000, BX1500	\$ 150,000	Yes

Product Family	Specific Model	Dollar Limit	Data Recovery
Uninterruptible Power Supplies (UPS) - continued			
Smart-UPS, Matrix-UPS	All 120V Products	\$ 150,000	Yes
Gaming Control Centers			
Game Manager	GM6, GM6VN, GMX6, GMX6VN	\$ 25,000	No
Line Conditioners			
Line-R	LR600, LR1250	\$ 75,000	Yes
Line-R	LE600, LE1200	\$ 25,000	Yes

\* Se excluyen todos los productos de la opción X.

\*\* Si el concepto está en blanco, todos los productos de la familia están cubiertos por la garantía de los productos de la opción X.

Product Family	Specific Model	Dollar Limit	Data Recovery
Uninterruptible Power Supplies (UPS)			
Back-UPS ES	BE350C, BE500C, BE350U, BE500U, BE725BB	\$ 50,000	Yes
Back-UPS VS	BP500HB	\$ 75,000	Yes
Back-UPS CS	BK350, BK500	\$ 100,000	Yes
Back-UPS	BK650MC	\$ 100,000	Yes
Back-UPS Pro	BP280S, BP420S, BP650S, BP1000, BP1100, BP1400	\$ 150,000	Yes
Back-UPS LS	BP350UC, BP500UC, BP500CLR, BP700UC	\$ 150,000	Yes
Back-UPS RS and XS	BR1000, BR1500, BX1000, BX1500	\$ 150,000	Yes

Product Family	Specific Model	Dollar Limit	Data Recovery
Uninterruptible Power Supplies (UPS) - continued			
Smart-UPS, Matrix-UPS	All 120V Products	\$ 150,000	Yes
Gaming Control Centers			
Game Manager	GM6, GM6VN, GMX6, GMX6VN	\$ 25,000	No
Line Conditioners			
Line-R	LR600, LR1250	\$ 75,000	Yes
Line-R	LE600, LE1200	\$ 25,000	Yes

\* Se excluyen todos los productos de la opción X.

\*\* Si el espacio está en blanco, todos los productos de la familia están cubiertos con la excepción de los productos de la opción X.